

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1023	(sensor or biosensor or detector or glucose or blood or diabetes) and (electrode or current or amperomet\$ or voltamet\$) and ((polymer or pyrrole or aniline or porphyrin or polypyrrole or polyaniline or isoprene or polyisoprene or butadiene or polybutadiene or graphite or carbon or nonmetal or nonmetallic or non-metal or non-metallic) near3 (electrode or conductor))	EPO; JPO; DERWENT	2005/06/12 16:03
2	BRS	L2	1023	1 and pd<"19970101"	EPO; JPO; DERWENT	2005/06/12 15:57
3	BRS	L3	628	1 and @pd<"19970101"	EPO; JPO; DERWENT	2005/06/12 15:15
4	BRS	L4	1028	(sensor or biosensor or detector or glucose or blood or diabetes) and (electrode or current or amperomet\$ or voltamet\$) and ((polymer or pyrrole or aniline or porphyrin or polypyrrole or polyaniline or isoprene or polyisoprene or butadiene or polybutadiene or graphite or carbon or nonmetal or nonmetallic or non-metal or non-metallic) near3 (electrode or conductor))	EPO; JPO; DERWENT	2005/06/12 16:43
5	BRS	L5	1028	4 and pd<"19970101"	EPO; JPO; DERWENT	2005/06/12 15:58

	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	633	4 and @pd<"19970101"	EPO; JPO; DERWEN T	2005/06/12 16:03
7	BRS	L7	5	6 not 3	EPO; JPO; DERWEN T	2005/06/12 15:58
8	BRS	L8	2101	(sensor or biosensor or detector or glucose or blood or diabetes) and (electrode or current or amperomet\$ or voltamet\$) and (opposite near3 (electrode or conductor))	EPO; JPO; DERWEN T	2005/06/12 16:03
9	BRS	L9	3564	(sensor or biosensor or detector or glucose or blood or diabetes) and (electrode or current or amperomet\$ or voltamet\$) and ((opposite or across) near3 (electrode or conductor))	EPO; JPO; DERWEN T	2005/06/12 16:03
10	BRS	L10	2244	9 and @pd<"19970101"	EPO; JPO; DERWEN T	2005/06/12 16:43
11	BRS	L11	367	(glucose or blood or diabetes or enzyme or oxidase or oxidoreductase) and (electrode or current or amperomet\$ or voltamet\$) and ((polymer or pyrrole or aniline or porphyrin or polypyrrole or polyaniline or isoprene or polyisoprene or butadiene or polybutadiene or graphite or carbon or nonmetal or nonmetallic or non-metal or non-metallic) near3 (electrode or conductor))	EPO; JPO; DERWEN T	2005/06/12 17:42

	Type	L #	Hits	Search Text	DBs	Time Stamp
12	BRS	L12	263	11 and @pd<"19970101"	EPO; JPO; DERWEN T	2005/06/12 16:44
13	BRS	L19	421	(glucose or blood or diabetes or enzyme or oxidase or oxidoreductase) and (electrode or current or amperomet\$ or voltamet\$) and ((polymer or polymeric or pyrrole or aniline or porphyrin or polypyrrole or polyaniline or isoprene or polyisoprene or butadiene or polybutadiene or graphite or carbon or nonmetal or nonmetallic or non-metal or non-metallic) near3 (electrode or conductor or conducting))	EPO; JPO; DERWEN T	2005/06/12 17:51

=> d his full

(FILE 'HOME' ENTERED AT 17:01:46 ON 12 JUN 2005)

FILE 'CAPLUS' ENTERED AT 17:01:53 ON 12 JUN 2005
L1 576 SEA (GLUCOSE OR OXIDASE OR OXIDOREDUCTASE) AND ((POLYMER OR
POLYANILINE OR ANILINE OR PYRROLE OR POLYPYRROLE OR PORPHYRIN
OR ISOPRENE OR POLYISOPRENE OR BUTADIENE) (3A) (ELECTRODE OR
CONDUCTOR OR CONDUCTING))
L2 314 SEA L1 AND PY<1997
L3 244 SEA ((GLUCOSE OR OXIDASE OR OXIDOREDUCTASE) AND ((POLYMER OR
POLYANILINE OR ANILINE OR PYRROLE OR POLYPYRROLE OR PORPHYRIN
OR ISOPRENE OR POLYISOPRENE OR BUTADIENE) (3A) (ELECTRODE OR
CONDUCTOR OR CONDUCTING)))/AB
L4 120 SEA L3 AND L2
D 1-50 ALL